He Gazette of India

PUBLISHED BY AUTHORITY

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नर्ष्ट दिल्ली, शनिवार, सितम्बर 23, 1972 (आश्विन 1, 1894)

No. 391

NEW DELHI, SATURDAY, SEPTEMBER 23, 1972 (ASVINA 1, 1894)

इस भाग में चिन्न पूछ संस्था दी जाती है जिससे कि यह अलग संकलन के रूप में रखा जा सके Separate paging is given to this Part in order that it may be filed as a separate compliation.

भाग]]]—खण्ड 2

PART III—SECTION 2

पेटेन्ट कार्यालय द्वारा जारी की गई पेटेन्टों और विकाहनों से सम्बन्धित अधिसूचनाएं और मीटिस Notifications and Notices issued by the Patent Office relating to Patents and Designs

THE PATENT OFFICE

Patents and Designs

Calcutta, the 23rd September 1972

SPECIAL NOTICE

The Central Government in the Ministry of Industrial Development have issued Notification—S.O. 566(E) published in the Gazette of India Extraordinary, Part II. Section 3, sub-section (ii) dated 26th August, 1972 establishing branches of the Patent Office at Bombay and Madras with effect from the 8th September, 1972, which is reproduced below for information of the public.

"MINISTRY OF INDUSTRIAL DEVELOPMENT

New Delhi, the 26th August 1972

S.O. 566(E).—In exercise of the powers conferred by subsection (3) of section 74 of the Patents Act, 1970 (39 of 1970), the Central Government hereby establishes, with effect from the 8th day of September, 1972, branch offices of the Patent Office at Bombay and Madras, and also specifies the territorial limits within which each of the said offices of the Patent Office shall exercise its functions under the said Act, as follows:—

Branch office of the Patent Office at Bombay

The States of Gujarat, Madhya Pradesh and Maharashtra and the Union Territories of Goa, Daman and Diu and Dadra and Nagar Haveli.

Branch office of the Patent Office at Mad as

The States of Andhra Pradesh, Kerala, Mysore and Tamil Nadu and the Union Territories of Lacendive, Minicov and Amindivi Islands and Pondicherry,

[No. 33(35)-SP&D/71],

R. K. TALWAR, Jt. Secy."

The Branch of the Patent Office at Bombay will be temporarily situated in the Central Building, Maharshi Karve Road, Bombay-20 and that at Madras in Shastri Bhavan, C.G.O. Building, 35, Haddows Road, Madras-6.

CORRIGENDUM

In the Gazette of India Part III, Section 2, dated 15th July 1972 in page 212 column 1 under the heading "Application for Patents".

for 712 Arutzschler & Company read 712 Trutzschler & Company.

'Application 'for Patents

The dates shown in crescent brackets are the dates claimed under Section 135 of the Act.

2nd Scotomber 1972

- 1318/72. Cyanamid India Limited. Process for the preparation of 2-chloroethyltrimethylammonium chloride.
- 1319/72. Sterling Drug Inc. Preparation of esters of dihydroxybenzyl alcohols. [Divisional date 21st March 1970].
- 1320/72 Lee Wilson Engineering Company, Inc. Furnace wall construction.

4th September 1972

- 1321/72. Dr. S. B. Bandyopadhyay. Partial prevention of yellowing of bleached jute products.
- 1322/72. Wavin B. V. Method for manufacturing a perforated tube.
- 1323/72. Aluminium Company of America. Chemical process and products.

1---257GI/72

- 1324/72. Universal Oil Products Company. Improved tubing or plate for heat transfer processes involving nucleate boiling.
- 1325/72. Ferro Corporation. 3-tert, butyl-6-methyl-5-nitrosali-cylanilides, method of preparation and anthelmintic compositions thereof.
- 1326/72. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Process for the preparation of fast dyeings and prints on fibrous material containing hydroxyl groups or nitrogen.
- 1327/72. A. Curmally, Product.
- 1328/72, Carborundum Universal Ltd. An insulating refractory castable and a process for its manufacture.
- 1329/72. Takeda Chemical Industries, Ltd. Process for producingpyrimidine derivatives.
- 1330/72. N. A. K. Sheikh. Everite clock.
- 1331/72. T. S. Sambasivan. Rapid bleaching of cotton textiles.
- 1332/72, V. Sharma. Improvements in or relating to rubber sheaths or condoms.
- 1333/72. P. J. Padshah. Adjustable isotonic/isometric variable resistance exerciser.

5th September 1972

- 1334/72. H. K. Karve. Variable speed hydraulic transmission system.
- 1335/72. Aluminium Company of America. Chemical process and product.
- 1336/72 Ciba-Geigy AG. New disazo pigments and processes for their manufacture and use.
- 1337/72. Vandervell Products Limited. Improvements in or relating to bearings for railway vehicle axles. (9th September 1971).
- 1338/72. GKN Group Services Limited. Improvements in or relating to the manufacture of thermo-plastic bodies.
- 1339/72, C. Conradty. Improvements in and relating to cell tops for amalgam heavy-duty cells, (26th June 1972).
- 1340/72, S. Tsurumi. Cuboidal structure.

6th September 1972

- 1341/72, J. V. Roy, Head-rest for passengers of rail, bus, car or the like vehicles.
- 1342/72. Fmc Corporation. Herbicides.
- 1343/72, W. Tangen. An arrangement related to inflateable life rafts.
- 1344/72. Fmc Corporation. Curing of green briquettes with air.
- 1345/72. Combustion Engineering, Inc. Method and apparatus for cold forming elbows from tori.
- 1346/72. Vakuum Vulk Holdings Limited. Retreading and vulcanising process.
- 1347/72. Opti-Holding AG. Attachment to a sewing machine for sewing coupled rows of slide fastener elements to the coordinated tapes.
- 1348/72. International Nickel Limited. Agents for the treatment of molten iron. (9th September 1971).
- 1349/72, Cabot Corporation. Process for preparing rubber composition, [Divisional date 9th March 1971].

7th September 1972

- 1350/72, Serck Industries Limited. Liquid cooler device.
- 1351/72. Uniroyal. S. A. Apparatus for serviceing a tire building machine.
- 1352/72. Aluminium Company of America. Process.
- 1353/72, Fratmann A. G. Preparation of N-(1-ethyl-\pi-pyrrolidyl-methyl)-2-methoxy-5-sulfonamidobenzamide.
- 1354/72 K. B. Ghosale. Variable dresser.

- 1355/72, K. B. Ghosale. Portable high pressure gas stove.
- 1356/72. K. B. Ghosale. Portable throw away container with vapour pressure burner, gas stove.
- 1357/72. K. B. Ghosale. Waste paper cutting basket.
- 1358/72. Farbwerke Hoechst Aktiengeselfschaft vormals Meister Lucius & Bruning. 5-(aminobenzenesulfonylamino)-benzimidazolone and process for their preparation.
- 1359/72. Dr. Pavel Imris. Electrical generator.
- 1360/72. Odessky Zavol Pressov. Horizontal hydraulic press.
- 1361/72. General Electric Company. Vertical induction motor.
- 1362/72. P. Wolf. Transmission systems.

Alteration of Date

- 127504. Post-dated to 24th October 1970.
- 131702, Post-dated to 11th December 1971,

Complete Specifications accepted

Notice is hereby given that all persons interested in opposing the grant of patent on any of the applications concerned, may at any time within four months of the date of this Gazette of India or within such further period not exceeding one month applied for in Form 14 of the Patents Rules, 1972 before the expiry of the said period of four months give notice to the Controller of Patents in the prescribed Form 15 of the Patents Rules, 1972, of such opposition. The written statement of opposition should be filed along with the said notice or within one month of its date as prescribed in Rule 36 of the Patents Rules, 1972

A limited number of printed copies of the specification in the following list will be available for sale from the Government of India Book Depot, 8. Kiron Sankar Roy Road, Calcutta, in due course. The price of each specification is Rs. 2/- (postage extra. if sent out of India). Requisition for the supply of the printed specification should be accompanied by the number of the specifications as shown in the following list.

The required typed copies of the specifications together with copies of the drawings, if any, can be supplied by Patent Office on payment of the necessary charges which may be ascertained on application to this office.

The dates shown in Crescent brackets are dates allowed under Section 135 of the Act.

127504. I aboratories Vifor (India) Pvt. Ltd. Improvement in or relating to an equipment for peritoneal dialysis.

Comprises a plastic container filled with solution and having at one end a rubber plug wrapped with aluminium foll which is foined to a drop counting chamber by a needle, at the bottom of which there is flow control inlet clamp, connected to T or Y connector, which leads to rubber adapter for catheter and flow outlet clamp.

128294. International Minerals and Chemical Corporation. Fertilizer products and process therefor.

Reacting ammoning and potassium sulfate in molten slurry at 280°—350°F main the slurry at that temperature for 20 minutes and passing molten slurry counter current to a current of air.

129115 Miles Laboratories, Inc. Jon selective sensing device.

Comprising a reference electrode, a reference electrolyte in contact with it and a semi-permeable membrane in contact with the electrolyte; the membrane comprising a semi-permeable polymeric matrix and a chelating agent.

129709. Ateliers De La Motobecane. Improvements in autocycles.

Comprising a motor pivoted at its upper end to the autocycle frame and carrying an expansible pully having one or two axially movable flanges for transmission belt of trapezoidal Section.

131702. U. M. N. Suthan. Suit-case-cum-chair and bed.

Having three flat fold hingedly fitted on the top of the cover, the box being fitted at the bottom with four legs and cross-pieces, all of which are hingedly fitted so that they can be folded flat with the bottom of the box and can be locked at that position by means of two latches.

132026. Lata Engineering & Locomotive Company Limited. A seat for vehicles for example, commercial vehicles.

> Comprising a fixed frame, a movable frame, suppost means for supporting movable frame above fixed frame and spring means provided between the frames.

132391. Siemens Aktiengesellschaft. An electrical machine arrangement for providing constant excitation curtent tot a brushless, variable-speed, synchronous machine.

> Compusing an induction exciter, the rotor winding of which is connected to the rotor winding of the synchronous machine through rectifier means and the stator winding of the exciter is connected to supply system through impedance.

132414. F. A. Chasmawala Spring action spectacle frames.

The spectacles sides or arms are each flexible and are made of materials like celloloid or plustics reinforced by a thin strip of metal which com-presses a number of thin cylindrical metallic cylindrical metallic member embedded transversely inside the arm aling the direction of its width and the strip passes inside the arm material through successive slots or holes in the cylindrical members.

133745. Kutty Flush Doors & Furniture Co. Private Ltd. Improvements in or relating to door shutters.

> Comprises two skeletal frames consisting of top and bottom rails fixed to laterally disposed stiles and intermediate members a single continuous laminar member tightly sandwiched between and adhesively bonded to said frames.

Opposition Proceedings

(1)

The Patent application No. 123310 made by I. R. Parmar in respect of which an opposition was entered by Vog & Company as advertised in Part III, Section 2 of the Gazette of India dated 9th October 1971 has been treated as abandoned.

(2)

The opposition entered by Bata Shoe Company Private Limited to the grant of a patent on application No. 126173 made by Imagineering Industries Inc., as notified in Part III, Section 2 of the Gazette of India dated the 15th April 1972 has been treated as withdrawn

(3)

An opposition entered by Bata Shoe Company Private Limited to the grant of a patent on application No. 127568 made by Establishments Anver S.A. has been treated as withdrawn.

(4)

A second opposition entered by Bata Shoe Company Private Limited to the grant of a patent on application No. 127568 made by Establishments Anver S. A. has been treated as withdrawn.

Printed Specification Published

A limited number of printed copies of the undernoted specifications are available for sale from the Officer-in-Charge, Government of India. Central Book Depot, 8, Hastings Street. Calcutta, at two rupees per copy:-

97590 97643 97671 97675 97678 97818 97822 97896 97906 97913 97935 97938 97946 97960 97968 97980 97996 98041 98056 98073 98074 98076 98077 98085 98086 98108 98120 98129 98141 98150 98151 98164 98167 98221 98226 98232 98251 98293 98300 98318 98352 98368 98393 98479 98511 98568 98592 98606 98623 98731 98733 98734 98736 98781

98917 98934 98950 99002 99023 99030 99036 99100 99121 99138 99183 99270 99317 99319 99349 99356 99415 99423 99430 99443 99457 99463 99464 99482 99494 99495 99500 99501 99507 99527 99529 99537 99542 99550 99553 99557 99558 99562 99564 99567 99569 99570 99571 99576 99597 99609 99616 99621 99622 99633 99634 99652 99659 99708 99725 99739 99749 99787 99794 99796 99805 99833 99873 99883 99900 99935 99940 99991 100002 100026 100036 100055 100073 100076 100091 100092 100220 100228 100269 100357 100364 100548 100558 100579 100762 100786 100787 100828 100848 101069 101214 101412 101454 101669 101698 102151 102216 102278 102400 102443 102445 102934 107106 107237.

Patents deemed to be endorsed with the words

"Licences of Right"

The following patents are deemed to have been endorsed with the words "Licences of right" under Section 87 of the Patents Act, 1970. The dates shown in the crescent brackets are the dates of the patents,

No. & Title of the invention

- 64144 (27-5-1957) Improvements relating to methods and apparatus for calcining, burning or sintering cement law materials lime, ore and the like.
- 64181 (21-6-1957) Process for preparing benzothiadiazine-1, 1-dioxide compounds.
- 64185 (26-5-1958) New 1: 4-dihydroxy-5-acylaminoanthraquinones and process for their manufacture.
- 64196 (21-6-1957) Process for preparing disulfaamylaniline compounds.
- 64198 (27-5-1958) Process for the preparation of 5-substituted-2, 4-disulfamyl (a-halo) acylanilides therapeutic agents prepared therefrom.
- 64222 (28-5-1958) Process for the separation of 6-hydroxy- α -amino-acids.
- 64223 (28-5-1958) Process for treatment of insulin crystals. and for production of insulin preparations therefrom.
- 64229 (29-5-1958) Acyl esters of cleandomycin and process for the preparation thereof,
- 64247 (2.6-1958) A process of manufacture of a mixture of hydrated iron oxide and calcium sulphate deposited on a fluffing agent by reacting calcium carbonate with ferrous sulphate for dry removal of sulphurated hydrogen from industrial gases.
- 64250 (21-5-1957) Preparation of demethyltetracycline.
- 64255 (2-6-1958) Non-blocking polyolefin composition and a process for producing the said composition.
- 64302 (7-6-1958) Fungicidal coating compositions
- 64307 (9-6-1958) Iron recovery process.
- 64311 (9-6-1958) Pest combatting composition.
- 64328 (18-3-1958) Process for the manufacture of dyestuffs.
- 64338 (10-6-1958) A continuous method for the manufacture of basic cupric salt and apparatus thereof.
- 64344 (11-6-1958) A method for preparing clinically useful local anaesthetics.
- 64346 (3-4-1958) Process for the preparation of lactones of isodeserpidic acid and isoreserpic acid.
- 64347 (3-4-1958) Process for the manufacture of reserpinelike compounds,
- 64348 (2-4-1958) Improvements in or relating to phenthiazine derivatives.
- 64354 (12-6-1958) A process for the production of an enzyme product for use in leather manufacture as a depi-lant or for the preparation of bates.
- 64362 (12-6-1958) New imidazolidines and a process for their manufacture.
- 64378 (13-6-1958) Thermoplastic composition and a method for its production.

- 64386 (14-6-1958) Improvements in or relating to therapeutic agent useful in the treatment of nervous disorders.
- 64396 (16-6-1958) Ethylene polymerization process.
- 64403 (17-6-1958) Improvements in or relating to aryl phosphates.
- 64436 (23-6-1958) Animal feedstuff for accelerating the growth of animals.
- 64463 (1-10-1956) Natrimetic pharmaceutical compositions.
- 64480 (26-6-1958) New antispasmodic compounds and process for preparing the same.
- 64493 (22-7-1957) New anthraquinonoid dyestuffs and their application to cellulosic textile materials.
- 64500 (30-6-1958) Process for oxidizing olefins to aldehydes ketones and acids.
- 64519 (5-6-1958) Process for the production of dl-threo-1-phenyl-2-nitro-propan-1, 3-diol.
- 64551 (5-7-1958) Process for the preparation of new esters of 19-nor-testo sterone,
- 64566 (28-5-1958) A process for the production of 4-azaphenthiazine derivatives and the derivatives so
- 64567 (7-7-1958) Phthalocyanine piuments which are resistant to flocculation and process for their manufacture.
- 64568 (7-7-1958) A process for the production of a thermosetting liquid resin composition
- 64585 (8 7-1958) Azo-dyestuffs insoluble in water and process for their manufacture.
- 64587 (30-6-1958) Optically active 3-mercapto-phenthiazing derivatives.
- 64603 (9-7-1958) Process for the production of a bronchodilator designated "Vasicinone".
- 64623 (10-7-1958) Process for producing a quick-acting insulin preparation.
- 64650 (6-8-1957) Sulfonamide compounds.
- 64656 (15-7-1957) Pesticidal compositions containing phosphorus esters.
- 64671 (16-7-1958) Process for production of hard burned agglomerates of fine magnetite ore.
- 64709 (7-8-1957) New compositions of matter and a process for improving the stability of compounds containing a dehalogeno-5-triazine group by adding the said composition.
- 64738 (23-7-1958) Derivatives of thiamine and production of the same.
- 64739 (23-7-1958) Process for producing insulin crystal suspensions having a protracted effect.
- 64745 (24 7-1958) A process for the production of aromatic hydrocarbons with reduced thiophene content,
- 64748 (24-7-1958) Process for the manufacture of pregnadiene compounds
- 64749 (24-7-1958) New halogen pregnenes and a process for their manufacture.
- 64751 (24-7-1958) Improved process for the preparation of high molecular weight copolymers of oleflus.
- 64769 (26-7-1958) A process for the production of polyethylene with narrow distribution of the molecular weight and catalysts for this process,
- 64783 (29-7-1958) Polymeric substances and a method of preparing them.
- 64790 (30-7-1958) Method of preparing eightomycin esters and the erythromycin esters resulting from said method.
- 64824 (2-8-1957) Improvements in on relating to 6-aminopenicillanic acid from penicillin-producing moulds.
- 64832 (16-8-1957) New azo dyestuffs.
- 64859 (6-8-1957) Process for the manufacture of benzoquinolizine compounds.

- 6486() (15-5-1958) The manufacture of new hydrazone derivatives of podophyllic acid and picropodophyllic acid.
- 64876 (6-8-1958) Process and apparatus for heating and cooling powders,
- 64881 (6-8-1958) Manufacture of veterinary compositions.
- 64889 (7-8-1958) Process for the manufacture of the new 6-chloro-7-sulphamyl-3; 4-dihydro-1; 2; 4-benzo-thiadiazine-1;1-dioxide,
- 65809 (19-11-1957) Improvements in or relating to the preparation of steroid detivatives.
- 65819 (13-11-1958) Process for the manufacture of heterocyclic hydrazine derivatives.
- 65826 (13-11-1958) Process for the manufacture of indene compounds.
- 65846 (17-11-1958) Isoindolinones and process for the production thereof.
- 65850 (17-11-1958) Improvements in or relating to ferromagnetic materials, more particularly for piezomagnetic vibrators and processes for the production of such materials.
- 65858 (17-11-1958) Process for the preparation of crystallized compounds of pyrrolidino-methyl-tetracycline
- 65867 (18-11-1958) Epoxy resins from cashes but shell liquid resins and the surface coating compositions therefrom
- 65871 (18-71-1958) Solutions of chloramphenical in aqueous liquids and process of making same.
- 65873 (19-11-1958) Process (or the production of new N-heterocyclic compounds,
- 65876 (19-11-1958) Process for the manufacture of magnesium aluminosilicate for medical uses
- 65891 (21-11-1958) A process for the conversion of coal tar or coal tar fractions to high speed diesel oil and gasoline.
- 65897 (22-11-1958) Pigmented polyethylene composition and process therefor,
- 65898 (22-11-1958) Polythylene composition pigmented with carbon black,
- 65912 (24-11-1958) Process of producing 3: 4-dihydro-1, 2, 4-benzothiadiazine-1, 1-dioxide compounds,
- 65914 (28-8-1958) A process for the manufacture of polyene carboxylic acids and esters thereof, and novel polyene carboxylic acids and esters thereof.
- 65916 (24-11-1958) Process to the separation of the optically active isomers of racemic thereo-β-(p-nitrophenyl)-scrine ester.
- 65931 (25-11-1958) Improvements relating to the purification of vitamin B₁₂.
- 65932 (25-11-1958) Improvements relating to the purification of vitamin B₁₀.
- 65936 (25-11-1958) Process for the manufacture of new phenoxyalkylamines and pharmaceutical preparation containing same.
- 65953 (27-11-1958) New phosphoric and thiophosphoric acid ester amides,
- 65958 (28-11-1958) Process for producing antibiotic Lanamycin.
- 65961 (29-11-1957) Racemisation catalyst and process for the manufacture thereof,
- 65967 (29 11-1958) Process for the preparation of vulcanised products.
- 65976 (1-12-1958) Improvements in or relating to suspension polymerization of vinyl monomers.
- 65977 (1-12-1958) Rubber-base adhesive and a process for producing the same.
- 65987 (18-12-1957) Improvements in or relating to quaternary ammonium compounds and the preparation thereof.
- 65999 (1-12-1958) Butadiene polymers and their preparation,

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66001 (2-12-1958) Azo-dyestuffs insoluble in water and pro-
cess for their manufacture,
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66031 (4-12-1958) Improvements in or relating to the blast furnace smelting of zinciferous materials.

- 66035 (28-8-1958) Process for the manufacture of polyene dicarboxylic acids and esters thereof.
- 66037 (6-12-1958) Improvements relating to preparation of alphaolefin copolymers.
- 66064 (17-12-1957) Improved electrolytic cells and anodes for use therein and the process for electrolysing alkali metal chloride solutions utilising the same.
- 66065 (9-12-1958) Process and apparatus for the production of carbon monoxide and hydrogen from solid carbonaceous fuel.
- 66068 (9-12-1958) Process for the production of isoindoline-lone compounds and the compounds so produced.
- 66070 (9-12-1958) Improvements in or relating to process for separation of isophthalic acid from terephthalic acid.
- 66089 (10-12-1958) N-substituted azepines and dihydroazepines,
- 66095 (10-12-1958) A new method for production of diesel oil from coal tar and coal tar fractions.
- 66096 (11-12-1958) A process for the production of bacterial diastase.
- 66110 (12-12-1958) Pharmaceutical preparation for the cure of gum and teeth.
- 66150 (17-12-1958) Process for preparing sulphonamide compounds.

Renewal Fees Paid

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65147 65148 65186 65223 65342 65373 65443 65982 68953
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Cessation of Patents
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Notice is hereby given that an application was made under Section 60 of the Patents Act, 1970 for the restoration of Patent No. 67485 granted to Swiss Aluminium Ltd. for an invention relating to "improvements relating to electrolytic cells for the production of aluminium". The patent ceased on the 27th April, 1971 due to non-payment of renewal fees within the prescribed time and the cessation of the patent was notified in the Gazette of India, Part III, Section 2, dated the 19th August, 1972.

Any interested person may give notice of opposition to the restoration by leaving a notice on Form 32 in duplicate with the Controller of Patents, The Patent Office, 214, Acharya Jagadish Bose Road, Calcutta-17, on or before the 23rd November, 1972, under Rule 69 of the Prien's Rules 1972. A written statement in triplicate setting out the nature of the opponent's interest, the facts upon which he bases his case and the relief he seeks, shall be filed with the notice or within one month from the date of the notice.

(2)

Notice is hereby given that an application was made under Section 60 of the Patents Act, 1970 for the restoration of Patent No. 70661 granted to Electrometre S.A. for an invention relating to "Metering of and accounting for the consumption of a commodity, such as electricity, gas or a liquid". The patent ceased on the 11th March 1971 due to non-payment of renewal fees within the prescribed time and the cessation of the patent was notified in the Gazette of India, Part III, Section 2, dated the 19th August, 1972.

Any interested person may give notice of opposition to the restoration by leaving a notice on Form 32 in duplicate with the Controller of Patents, The Patent Office. 214, Acharya Iagadish Bo e Road Calcutta-17, on or before the 23rd November. 1972, under Rule 69 of the Patents Rules 1972. A written statement in triplicate setting out the nature of the opponent's interest, the facts upon which he bases his case and

the relief he seeks, shall be filed with the notice or within one month from the date of the notice.

(3

Notice is hereby given that an application was made under Section 60 of the Patents Act, 19/0 for the restoration of Patent No. 9/817 granted to The Glidden Company for an invention relating to "Alpha pinene isomerization". The patent ceased on the 9th February 1972 due to non-payment of renewal tees within the prescribed time and the cessation of the patent was notified in the Gazette of India Part III, Section 2, dated the 16th September, 1972.

Any interested person may give notice of opposition to the restorations by leaving a notice on Form 32 in duplicate with the Controller of Patents. The Patent Office, 214, Acharya Jagadish Bose Road, Calcutta-17, on or before the 23rd November. 1972, under Rule 69 of the Patents Rules 1972. A written statement in triplicate setting out the nature of the opponent's interest, the facts upon which he bases his case and the relief he seeks, shall be filed with the notice or within one month from the date of the notice.

(4)

Notice is hereby given that an application was made under Section 60 of the Patents Act, 1970 for the restoration of Patent No. 99099 granted to Swiss Aluminium Ltd, for an invention relating to Method of and apparatus for continuously casting metal. The Patent ceased on the 20th April 1971 due to non-payment of renewal fees within the prescribed time and the cessation of the patent was notified in the Gazette of India, Part III, Section 2, dated the 19th August, 1972.

Any interested person may give notice of opposition to the restoration by leaving a notice on Form 32 in duplicate with the Controller of Patents. The Patent Office, 214, Acharya Jagadish Bose Road, Calcutta-17, on or before the 23rd November. 1972, under Rule 69 of the Patents Rules 1972. A written statement in triplicate setting out the nature of the opponent's interest, the facts upon which he bases his case and the relief he seeks, shall be filed with the notice or within one month from the date of the notice.

(5)

Notice is hereby given that an application was made under Section 60 of the Patents Act, 1970 for the restoration of Patent No. 110456 granted to Surcot Industries Private Limited for an invention relating to "Improvements in or relating to sanitary towels and the like". The patent ceased on the 1st May 1972 due to non-payment of renewal tees within the prescribed time and the cessation of the patent was notified in the Gazette of India, Part III, Section 2, dated the 23rd September 1972.

Any interested person may give notice of opposition to the restotation by leaving a notice on Form 32 in duplicate with the Controller of Patents The Patent Office, 214, Acharya Jagdish Bose Road, Calcutta-17, on or before the 23rd September, 1972, under Rule 69 of the Patents Rules 1972. A written statement in triplicate setting out the nature of the opponent's interest, the facts upon which he bases his case and the relief he seeks, shall be filed with the notice or within one month from the date of the notice.

(6)

Notice is hereby given that an application was made under Section 60 of the Patents Act 1970 for the restoration of Patent No. 112963 granted to Suresh Ratilal Nanavati for an invention relating to "An apparatus to display a variety of illuminated patterns each in changing colouts." The patent ceased on the 30th October 1971 due to non-payment of renewal fees within the prescribed time and the cessation of the patent was notified in the Gazette of India, Part III, Section 2, dated the 24th June 1972.

Any interested person may give notice of opposition to the restoration by leaving a notice on Form 32 in duplicate with the Controller of Patents, The Patent Office, 214, Achatva Jagadish Bose Road, Calcutta-17, on or before the 23rd November, 1972, under Rule 69 of the Patents Rules 1972. A written statement in triplicate setting out the nature of the opponent's interest, the facts upon which he bases his case and the relief he seeks, shall be filed with the notice or within one month from the date of the notice.

Registration of Designs

The following designs have been registered. They are not open to inspection for a period of two years from the date of registration except as provided for in section 50 of the Designs Act

The dates shown in each entry in the date of registration of the designs including the entry

- Class 1 No 139324 Fazal Elahi & Sons, Bazar Chowk, Moradabad, U.P., an Indian partnership firm. "Coffee-pot" December 23, 1971
- Class 1 Nos. 139351 and 139353 Union Carbide India Limited, an Indian Company 1, Middleton Street Calcutta-16 West Bengal India "Flashlight", December 24, 1971
- Class 1 No 139536. Regal Industrial Corporation, a registered Indian partnership firm carrying on business at Room No 122 Bharat Industrial Estate, 1st floor, Tolersi Iivrai Road. Sewri, Bombay-15, DD Maharashtra "Handles" February 10, 1972
- Class 1 No. 139735. National Institute of Design a Registered Society of Paldi, Ahmedabad-7, Gujarat State, India "Chair", April 6, 1972
- Class 1 No 139736 National Institute of Design, a Registered Society of Paldi Ahmedabad-7, Guiarat State, India, "Chair", April 6 1972
- Class 1 No 139773 Standard Tin Works Udvog Mandir, Kurla-Andheii Road Bombay-72, As Maharashtra State, An Indian Partnership Concern, "Sprayers". April 15 1972
- Class 3 No 139398. Ameya Chowdhurv. 6/4A Wards Institution Street Calcutta 6, West Bengal Indian. "Musical instrument (Piano)", January 3 1972
- Class 3. No. 139469 Paramount Products, a registered Indian partnership firm carrying on business at Block No. A/28 Second Floor, Shriram Industrial Estate, G D Ambekar Road Bombay-31, Maharashtra (India), "Containers", January 28, 1972.
- Class 3. No. 139663 Mrs. Usha Puri, Zaver Mahal, 1st Floor A4, 66 Marine Drive Bombay 20, Maharashtra, Indian "Containers", March 21, 1972.
- Class 3 No 139707. Bata Shoe Company Private Limited, a private limited company incorporated under the Indian Companies Act of 30, Shakespeare Sarani in the town of Calcutta, West Bengal, "A sole for footwear", March 30, 1972
- Class 3 No 139755 Estrela Batteries Limited, Plot No. 1, Dharavi Post Bag No 6602, Matunga Bombay-19, Maharashtra State India, an Indian Company, "A tray", April 10 1972
- Class 3 No 139778. Bhawandas Tahilram Daney, An Indian Citizen, 166-168, Lohar Chawl, Bombay-2, Maharashtra India "A curtain rail assembly", April 15, 1972
- Class 3 Nos 139352 and 139354 Union Carbide India I imited, an Indian Company, 1, Middleton Street, Calcutta-16, West Bengal India, "Flashlight", December 24 1971
- Class 4. No. 139786 Awres Enterprises P-334. Parnasree Pally, Behala. Calcutta-60 West Bengal, India, an Indian Partnership Firm "Decorative lamp bulb", April 10, 1972
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- Class 9 Nos. 139723, 139724 and 139725 M/s Sovrin Knit Works, Fatchgarh Road, Amritsar (Punjab) a registered partnershin firm of Indian Nationality "Textile goods", April 4, 1972
- Class 9 No. 139863 M/s Sovrin Knit Works. Fatehgarh Road, Amritsar, Punjab a registered Partnership Firm of Indian Nationality, "Textile goods", May 9, 1972.

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S. VEDARAMAN, Controller General of Patents, Designs and Trade Marks.